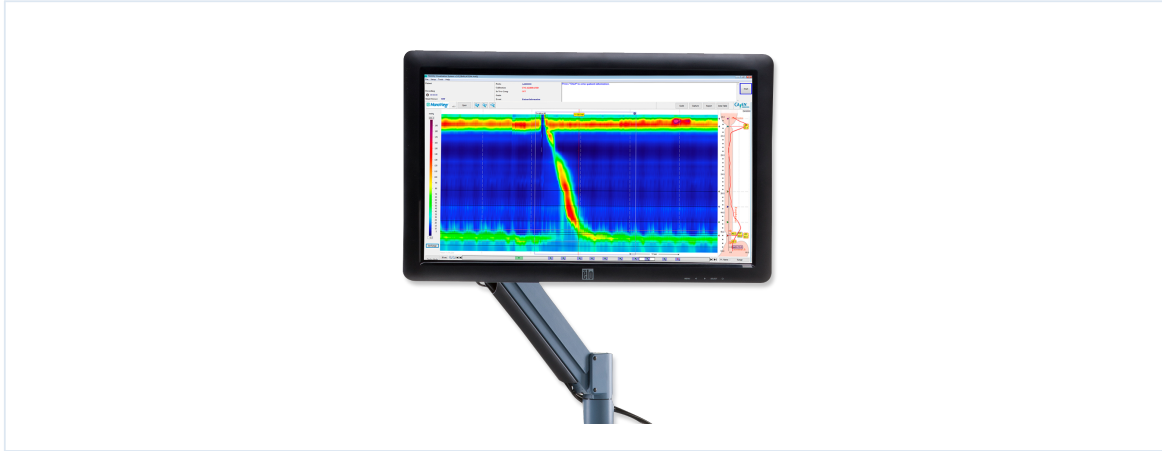


MEDTRONIC ENDOSCOPY

ManoScan™ ESO High Resolution Manometry System



The ManoScan™ ESO high resolution manometry system enables assessment of the pressure and motor function of the esophagus, supporting diagnosis of esophageal motility disorders. Its high-resolution catheters generate a detailed pressure image of the entire esophagus, displayed as an intuitive real-time contour map.

- 36 pressure channels with 432 points of measurement along the catheter
- Real-time contour map view of all sensor channels simultaneously
- Analysis software included for detailed evaluation of pressure, impedance and video data
- Companion ManoScan™ AR system available for anorectal manometry with a 256-point 3-D probe
- Supports standardised esophageal motility classification workflows

At a glance

Brand / Division	Medtronic Endoscopy
Specialties	Endoscopy
Local support	On-site demonstration · Clinical training · Installation · After-sales service
Availability	Hospitals across Gujarat, via Western Trading Company, Ahmedabad

Also available in this specialty

GI Genius™ Intelligent Endoscopy Module · PillCam™ SB 3 Capsule Endoscopy System · PillCam™ Crohn's System · Bravo™ Calibration-Free Reflux Testing System · Barrx™ Radiofrequency Ablation System · Beacon™ EUS Delivery System

Why Western Trading Company

- 30+ years supplying Gujarat's operating theatres — established 1995
- Trusted by 500+ hospitals including Apollo, Zydus, Sterling, HCG and CIMS
- Authorised channel partnerships with Medtronic, Aesculap B. Braun and Spatz — genuine products, local stock and responsive service



Scan to view online



Scan for WhatsApp enquiry

Western Trading Company

611-Iscon Elegance, Near Prahladnagar Garden, S.G. Highway, Ahmedabad - 380015, Gujarat, India

+91 95372 44565 · +91 98250 06579 · +91 63517 81672

contact@westerntrading.in · www.westerntrading.in

Authorised distributor spec sheet. Product names & trademarks belong to their respective manufacturers. For full manufacturer documentation, please contact us.